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ABSTRACT OF THE DISCLOSURE

An optical pickup apparatus includes a stem/ light source provided on the stem; a/light detector provided on the stem for detecting light emitted by the light source which is reflected by an optical recording medium; and a light separating device, divided into at least a first area and a second/area, for separating the light incident on each of the first area and the second area into a plurality of light components and directing each of the light components in a prescribed direction. The light detector includes a light receiver, divided into a first light receiving region and a second light receiving region, for receiving the light components 15 . directed by the first area of the light separating device. The first light receiving region and the second/light receiving region are located so that a first direction is substantially perpendicular to a second direction, where the first direction is a direction of a phantom straight line connecting a light emitting point of the light/source and a focal point on the light detector of the 11ght transmitted through the light separating device, and the second direction is a direction of a dividing line for dividing the light receiver into the first light

receiving region and the second light receiving region. A material of the stem and a wavelength of the light from the light source are selected so that a distance of movement of the focal point on the light detector in a direction perpendicular to the second direction is within a prescribed tolerance limit, the movement being caused by a change in the wavelength of the light emitted by the light source and expansion or contraction of the stem, which are both caused by a temperature change of the optical pickup apparatus.

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